## **IN THE CLAIMS:**

1. (currently amended) A communication and power line diagnostics system comprising:

a communication interface for interfacing an appliance with a power line carrier communication system, said communication interface comprising:

at least one power line connection for coupling said communication interface to a power line;

at least one appliance communication connection for coupling said communication interface to the appliance; and

processing circuitry for receiving a power line carrier transmission and translating the power line carrier transmission between a power line carrier communication protocol and an appliance communication protocol; and

a diagnostics module configured to diagnose the power line, said diagnostics module comprising a power line measurement connection for coupling said diagnostics module to the power line, said diagnostics module configured to at least one of detect a power line sag, record power failures, measure a power line frequency and measure an average power line voltageplurality of power line parameters.

- 2. (previously presented) The system of Claim 1, wherein said processing circuitry comprises a signal processor for receiving the power line carrier transmission and a communications processor for translating to the appliance communications protocol.
- 3. (previously presented) The system of Claim 1 wherein said appliance communication connection is a serial bus connection.
- 4. (previously presented) The system of Claim 1 wherein said appliance communication connection comprises a bidirectional appliance communication connection.

- 5. (previously presented) The system of Claim 1 wherein said power line connection comprises a bidirectional power line carrier connection.
- 6. (previously presented) The system of Claim 1 wherein said appliance communication connection comprises a signal line and a signal ground line.
- 7. (previously presented) The system of Claim 1 further comprising a message buffer for storing a plurality of power line carrier transmissions.
- 8. (previously presented) The system of Claim 1 wherein said processing circuitry further comprises a general purpose universal asynchronous receiver transmitter (UART).
- 9. (previously presented) The system of Claim 1 wherein said power line connection comprises at least one of a 120V or 240V power line connection.
- 10. (currently amended) A method of communicating data between an appliance and a power line carrier using a communication interface, comprising:

interfacing the communication interface with the power line carrier;

interfacing the communication interface with the appliance;

diagnosing the power line carrier with a diagnostics module configured to measure a plurality of power line carrier parameters and at least one of detect a power line sag, record power failures, measure a power line frequency and measure an average power line voltage, the diagnostics module configured to interface with the power line carrier and the communication interface;

receiving at the communication interface a power line carrier transmission over the power line carrier; and

transmitting the power line carrier transmission between a power line carrier communication protocol and an appliance communication protocol.

11. (original) The method of Claim 10 wherein said step of interfacing with an appliance comprises serially interfacing.

- 12. (original) The method of Claim 10 wherein said step of interfacing with an appliance comprises bidirectionally interfacing.
- 13. (original) The method of Claim 10 wherein said step of interfacing with a power line carrier comprises bidirectionally interfacing.
- 14. (original) The method of Claim 10 further comprising buffering a plurality of power line carrier transmissions.
- 15. (original) The method of Claim 10 wherein said step of interfacing with a power line carrier comprises interfacing with at least one of a 120V and 240V AC power line carrier.

16-20. (canceled)